Intellectual Property Administration P. O. Box 272400

ATTORNEY DOCKET NO. 200206163-1

Fort Collins, Colorado 80527-2400

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

James J. deBlanc; et al.

Confirmation No.: 9534

PATENT APPLICATION

Application No.: 10/646,572

Examiner: Rahll, Jerry T.

Aug 23, 2003

Group Art Unit: 2874

Filing Date:

Title:

Planar Layer with Optical Path

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

PETITION FOR EXTENSION OF TIME

Sir:

In an Office Action mailed on Nov 1, 2005	, on the above-identified U.S. Patent
application, a shortened statutory period of1	months was set for response. In accordance
with 37 C.F.R. 1.136(a), applicant(s) hereby reques	et(s) a:
(X) one month (paid by se	parate enclosed check)
() two months	
() three months	
() four months	
time extension so that the period for response to th	e Office Action expires on
Authorization to charge the fee required by 37 CFR	1.17 to Deposit Account 08-2025 appears in the
enclosed transmittal letter. At any time during the	pendency of this application, please charge any
fees required or credit any over payment to Deposit	Account 08-2025 pursuant to 37 CFR 1.25.
Additionally please charge any fees to Deposit Acco	ount 08-2025 under 37 CFR 1.16 through 1.21
inclusive, and any other sections in Title 37 of the 0	Code of Federal Regulations that may regulate
fees. A duplicate copy of this sheet is enclosed.	01/04/2006 MBIZUNES 00000027 10646572
I hereby certify that this correspondence is being deposited with the United States Postal Service as :	01 FC:1251 120.00 gp
() First Class Mail	Respectfully submitted,
() "Express Mail Post Office to Addressee" service under 37 CFR 1.10.	James J. deBlanc; et al.
"Express Mail" label no.	By William D. Dans
in an envelope addressed to: Commissioner for	William D. Davis
Patents, Alexandria, VA 22313-1450.	Attorney/Agent for Applicant(s)
Date of Deposit: Dec 31, 2005	Reg. No. 38,428

Date: Dec 31, 2005

Telephone No.: (512) 858-9910

Signature:

Typed Name: William D. Davis